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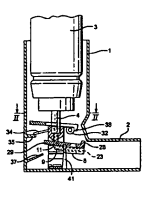
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DISPENSER

The present invention relates to a dispenser, particularly though not exclusively for dispensing nerosol or powder bonus modicaments.

In my prior International Patent Application, PCT/GB98/00770, at least as amended on entry in the European Regional Phase, there is described and claimed: A dispenser for a gaseous, gas borne or droplet substance, the dispenser

- a body having a mouthpiece with an inhabation/insuffiction orifice at its end;
 - · a junction in the body for a source of gas or evaporable liquid comprising or containing the said substance (the source being carried by the body); and
 - a breath actuable valve, the controlling the release of said gas or liquid, comprising
- ы . a valve inlet connected to the junction;

 - · a flexible tube extending from the junction, between the inlet and the outlet, for receiving the said was or limit, the tube having a portion which is movable between a closed position in which the tube is kinked for chance of the valve and an open position in which the tube is un-kinked for opening of the valve, and
 - · a movable member, for moving the movable portion of the tube to control in kinking, and being movably mounted in the body for movement by the ect of inhabition from a rest position towards the crifice - or at least in the direction of air flow through the dispenser;
 - . the tube being kirked to an obturating extent when the movable member is in a rest position and un-kinked when the movable member is moved on inhabition for release of the gas or liquid.
- Such a dispensor can loosely be classed as a breath actuated, bink valve dispenses and is referred to herein as "My Earlier Breath Actuated, Kink Valve Dispersor".

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WO 02/058772 PCT/GB02/00297

The main embodiments of My Earlier Breath Actuated, Kink Valve Disponer included a piston acted on by a differential breath induced pressure. The resultant force generated is generally sufficient to operate the dispenses by drawing the piston towards the dispenser's mouthpiece and extending and opening the kink valve. 5 Nevertheless, I feel that the dispenser is ansceptible of some improvement.

The object of the present invention is to provide improved breath actuated, kink valve dispensers, in particular having spring assistance to open the kink valve.

- According to the invention I provide a dispenser for a gascona, gas bonne or droplet substance contained in a source thereof, the dispenser including in common with My Earlier Breath Actuated, Kink Valve Dispenser:
 - . a body with a mouthwiner.
 - a junction in the body for the substance source; and
- . a breath actuable valve, the controlling the release of the gas or liquid containing or comprising the substance, the valve comprising:
 - a flexible tube for receiving the said gas or biquid, the tube extending from a valve inlet connected to the junction and having a portion which is kinkable for closure of the valve and moveble to an open position in which the tabe is un-kinked for opening of the valve; and
 - an outlet member arranged for movement in the body on inhalation to unkink the valve;
 - . the tube being kinked to an obturating extent when the outlet movable member is in a ready position and to-kinked when the outlet movable member is moved on inhabition for release of the gas or tiquid;

the dispenses also including:

- a sext to hold the outlet movable member in the ready position closing of the tube by kinking prior to inhabition and
- a breath extraorbic flap arranged in the body for movement on inhabition to release the sear and allow the outlet movable member to move the release of the gas or liquid.

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Preferably, the junction is movebly arranged in the body for limited movement with the source on depression thereof for release of the substance, the body preferably having grooves in which protrusions on the junction engage.

Normally the dispenser will include a spring acting between the junction and the body for resisting source-depression movement of the junction.

Preferably, the junction is a receptor integrally monified with the flexible tabe
and the outlet member, the moulding including a living bings connecting the receptor
and the outlet member. The moulding can have realized bias of the outlet member
towards an un-kinked condition of the flexible tabe.

In accordance with a particular feature of the invention, the dispenser includes a spring for bissing the outlet member towards the un-kinked condition of the flexible tube. The spring can be integrally moulded with the body.

The body can include at least one abutment member for pivoting the outlet member on source degression movement of the receptor.

In the preferred embodiment, the outlet member has an opening or openings through which a finger on the abniment member(s) can pass after pivotal movement of the outlet member caused by abniment of the abniment members with the outlet member, the arrangement being such that the finger(s) engage on an opposite side of the outlet member on return movement of the receptor.

The breath actuable flap can be pivotably mounted in the body. It can include a realisent member biasing the flap to a movable-member-engaging position, the flap being arranged to engage a formation in the body.

Preferably:

- the outlet member has a respective nib for engaging the sears on the flep;
- . the flap is U shaped to allow an outlet atom of the source to pass the flap;

WO 82/08/772 PCT/GB02/00297

have spectured depending lugs 12. The lugs engage pips 33 in the wall of the body.

A resilient under-flap 34, monified integrally with the flap 31, abuts a protrusion 35 on the wall of the body opposite from the monthquiece, whereby the flap 31 is angled slightly upwards when the can is upright. Beyond the lugs 33 the U has a pair of lips 3 do not be arms of the U at their ends. These depends as a paired sear. The armagement of the flap is such that breathing in through the dispenser causes the flap to defined downwards against the light force of the resilient flap 34, with air escaping around the edge of the flap.

At its apray nozzale the outlet member has a pair of mits 28 which can engage with the sterr pair 36. The opposite end of the outlet member – beyond the living hings 11 and occentric from its central axis – has a finger 29, which abus a spring 37 extending from the body below the protocoion 35. The arrangement is such that when the sear engages the movable member, the spring is leaded and urges the nozzle 23 downwards.

Extending up from the bottom of the body – inwards of the monthpiece – is a generally Y-shaped resilient tongue 41 having two fingers 42 extending towards each other. The tongue extends transversely of the body – with substantial elearance so as not to inhibit sit flow – whereby it is realisent at its ends for movement of the fingers towards or sway from the monthpiece. The outlet member has lips 43 running along it. They each have a rebute 44 on their undertides, arranged to be engaged by the fingers 42, which are urged to their stop ends 45 when the outlet member is angled downwards. The other cods 46 of the rebates are open to the top surface of the lips, so that the fingers can pass through.

The action of the dispenser is as follows:

In use, the patient depresses the can 3 in the body 4. This action presses the dispersing sports 4 towards the receptor monthling 5. The latter is moved forwards a against the main reaction gaving 25.26. When the compression in this reaches in design level, a door is released into the tube 21 of the kink valve, which is kinked and holds the door.

 the springs are in a relaxed state when the source is not depressed to dispensing of a dose.

To help understanding of the invention, a specific embodiment thereof will s now be described by way of example and with reference to the accompanying drawings, in which:

Figure 1 is a cross-sectional side view of a dispenser of the invention;

Figure 2 is a cross-sectional plan view on the line II-I in Figure 1;

Figure 3 is a cross-sectional end view on the line III-III in Figure 2; and

Figure 4 is a view similar to Figure 1 of the dispenser primed and cocked

ready for use.

Referring to the drawings, the breath actuated dispenser there-shown has a generally L-shaped hollow body I with a mouthpinee 2. An across drug can 3 is mounted in the body with good clearance to allow breathing through the body when the can is installed. The can has a dispensing spoon 4, which engages a receptor moulding 3, the receptor moulding being engaged in the body via lags 6 in alots 7 and incorporating a movable outlet member 8 and a kink valve 9. The parts (other than the can) are of injection moulded plastic material.

The outlet member 8 is connected to the main receptor moulding part by a living binge 11. The receptor is moulded with the outlet member angled down with respect to the use orientation and a linear passage 20 through it. The central portion 21 of the passage has a thin wall thickness, whereby when the flap is hinged up, the 25 passage kinks and closes. The upper end 22 of the passage is of larger diameter to receive the sport of the can. The lower and of the passage factors a gravy pixel 23, which is directed in accordance with the angle of the outlet member.

The receptor has a main spring moulding 24 fitted to it. This moulding has

two depending springs 25,26, which are corporation and of a length to abut a bottom 27

of the body and normally carge the receptor into its upper position.

A generally U-chaped flap member 31 is mounted between the can said the receptor moulding, the dispensing spout 4 being in the centre of the U, whose ends

WO \$2/05F772 PCT/GB02/00297

The depression has moved the living hinge 11 down and with it the pivoted coulet member 8. This is pivoted upwards about the hinge by action of the upstanding tenges 41 and in particular in end fingers 42. The fingers travel up the relatin 44 and through the open ends 46. At the same time, the bank end 29 of the outet member 3 engages its spring 37 for urging it up and the nozzle down. The regist of the member is determined by a bovel 51 on the bottom of the receptor moulding and the member is controlled to be such that the nike 28 on the end upper nozzle end engage with the corresponding the sear pair 16.

Prior to the depression of the can, the flap 31 is held up by its spring 34. On depression the flap is itself dightly depressed by the valve body 1 of the can, so that the sear is in position to be engaged by the tip. Final depression of the can causes the fingers 42 to pass out of the open ends 46 to disengage above the outlet member. The disenser is now primed with a doze retained by the kink valve and its mechanism

Breathing in through the dispenser by the patient will cause the flap to be drawn down against its spring 34. The near is lifted and releases the nibs. The outlet member is then tipped down by the spring 37 to point out of the mouthpiece 2, whence the dose is dispensed by opening of the kink walve.

Release of the can allows the main spring to lift the receptor moulding. At this stage, the lingues 42 are above the coulet member. The former bears on the top surface of the latter, keeping it engled down. However, the fingers come into registration with the openings 46 and are drawn through the openings 46, with theoree of the tongue 41. The mechanism ready for smother cocking and dispensing action. It should be noted that in this ready state, the springs 25,26,14,37 are all in their relaxed state, so that the drivince is not stored with them under load, which would tend to exmeditum to relax, before of obscirios material.

CLAIMS:

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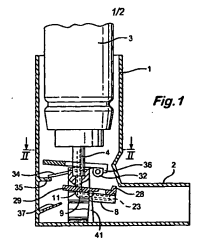
- A dispenser for a gaseous, gas bonne or droplet substance contained in a source thereof, the dispenser including:
 - a body with a monthpicor;
- a junction in the body for the substance source; and
 - a breath actuable valve, for controlling the release of the gas or liquid containing or comprising the substance, the valve comprising:
 - a flexible tube for receiving the said gas or liquid, the tube extending from
 a valve inict connected to the junction and having a portion which is
 kinkable for closure of the valve and movable to an open position in which
 the tube is un-kinked for opening of the valve; and
 - an outlist member arranged for movement in the body on inhalation to makink the valve;
- the tube being kinked to an obtunating extent when the outlet movable member
 is in a ready position and un-kinked when the outlet movable member is moved on inhabition for release of the gas or liquid;

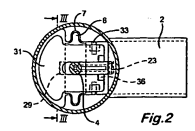
the dispenser also including:

- a sear to hold the outlet moveble member in the ready position closing of the tube by kinking prior to inhalation and
- a breath actuatable flap arranged in the body for movement on inhalation to release the sear and allow the outlet movable member to move for release of the gas or liquid.
- A dispenser as claimed in claim 1, wherein the junction is movably arranged in
 the body for limited movement with the source on depression thereof for release of
- 25 the substance, the body preferably having grooves in which protrusions on the junction engage.
 - A dispenser as claimed in claim 2, including a spring acting between the junction and the body for resisting source-depression movement of the junction.
- 4. A dispenser as claimed in claim 1, claim 2 or claim 3, wherein the junction is a receptor integrally monided with the flexible tube and the outlet member, the moniding including a living hinge connecting the receptor and the outlet member.
- A dispenser as claimed in any preceding claim, wherein the moulding has resilient bias of the outlet member towards an un-kinked condition of the flexible tube.

- A dispenser as claimed in any preceding claim, including a spring for bissing the outlet member towards the un-kinked condition of the flexible tube.
- A dispenser as claimed in claim 6, wherein the spring is integrally moulded with the body.
- 5 8. A dispenser as claimed in claim 4 or any of claims 5 to 7 as appending to claim 4, wherein the body includes at least one abutusest member for proofing the outlet member on source depression movement of the receptor.
 - A dispenser as claimed in claim 8, wherein the outlet member has an opening or openings through which a finger on the abutment member(s) can pass after pivotal
- 10 movement of the outlet member caused by abutment of the abutment members with the outlet member, the annugement being such that the finger(s) capage on an opposite side of the outlet member on return movement of the receptor.
 - 10. A dispensor ex claimed in any preceding claim, wherein the breath actuatable flap is pivenably mounted in the body.
- 15 11. A dispenser as claimed in claim 8, wherein the breath actuability flap includes a resilient member binsing the flap to a moveble-member-engaging position, the flap being arranged to engage a formation in the body.
 - 12. A dispenser as elzimed in any preceding claim, wherein the outlet member has a respective nib for engaging the sears on the flap.
- 20 13. A dispensor as claimed in any preceding claim, wherein the flap is U shaped to allow an outlet stem of the source to pass the flap.
 - 14. A dispenser as claimed in any preceding claim, wherein its springs are in a relaxed state when the source is not depressed to dispensing of a dose.

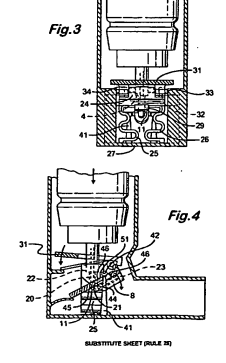
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